			F COMMERCE MARK OFFICE	Application Number	Complete if Known Unknown	
INFO	RMATION D	DISCLO	SURE	Filing Date	Not Yet Assigned	
	EMENT BY			First Named Inventor	Niclas Wiberg	
	se as many sheets			Art Unit	Unknown	
				Examiner Name	Unknown	
SHEET	1	OF	1	Attorney Docket Number	P18737-US1	

U. S. PATENT DOCUMENTS				
Examiner's Initials	Cite No.	Document Number (Number-Kind-Code)	Publication Date	Name of Patentee or Applicant of Cited Document
-				

, FOREIGN PATENT DOCUMENTS					
Examiner's Initials	Cite No.	Foreign Patent Document (Chartry Code - Number - Kind)	Publication Date	Name of Patentee or Applicant of Cited Document	Translation Y/N
					· · · · · · · · · · · · · · · · · · ·
	<u> </u>				

Examiner's Cite No. Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s). volume-issue number(s), publisher, city and/or country where published AA BARBAROSSA, S. et al. "Theoretical Bounds on the Estimation and Prediction of Multipath Time-Varying Channels". IN: IEEE International Conference on Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 2000. Istanbul, Turkey 5-9 June 2000, Vol. 5, pages 2545-2548, INSPEC AN: 6770444, see chapter 1. Introduction and Abstract AB VISOTSKY, E. et al. "Space-Time Transmit Strategies and Channel Feedback Generation for Wireless Fading Channels", IN: Conference Record of the Thirty-Fourth Asilomar Conference on Signals, Systems and Computers, 2000. Pacific Grove, CA, USA, 29 Oct - 01 Nov 2000, Vol 2, pages 1593-1597, INSPEC AN: 7042318, see chapters 3. Analog Feedback and 4. Filter Designs AC GERLACH, D. et al. "Adaptive Transmitting Antenna Arrays with Feedback" In: IEEE Signal Processing letters, October 1994, Vol 1, pages 150-152, ISSN: 1070-9908, INSPECT AN: 4801676, see chapters II Problem statement and assumpt. III Incorporation of feedback AD PAPANTONIOU, S.J. "A Multipath Channel Model for Mobile-Radio Communications" In: Third IEEE			NONPATENT LITERATURE DOCUMENT	
Varying Channels". IN: IEEE International Conference on Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 2000. Istanbul, Turkey 5-9 June 2000, Vol. 5, pages 2545-2548, INSPEC AN: 6770444, see chapter 1. Introduction and Abstract AB VISOTSKY, E. et al. "Space-Time Transmit Strategies and Channel Feedback Generation for Wireless Fading Channels", IN: Conference Record of the Thirty-Fourth Asilomar Conference on Signals, Systems and Computers, 2000. Pacific Grove, CA, USA, 29 Oct - 01 Nov 2000, Vol 2, pages 1593-1597, INSPEC AN: 7042318, see chapters 3. Analog Feedback and 4. Filter Designs AC GERLACH, D. et al. "Adaptive Transmitting Antenna Arrays with Feedback" In: IEEE Signal Processing letters, October 1994, Vol 1, pages 150-152, ISSN: 1070-9908, INSPECT AN: 4801676, see chapters II Problem statement and assumpt. III Incorporation of feedback AD PAPANTONIOU, S.J. "A Multipath Channel Model for Mobile-Radio Communications" In: Third IEEE		1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue	Ť
Fading Channels", IN: Conference Record of the Thirty-Fourth Asilomar Conference on Signals, Systems and Computers, 2000. Pacific Grove, CA, USA, 29 Oct - 01 Nov 2000, Vol 2, pages 1593-1597, INSPEC AN: 7042318, see chapters 3. Analog Feedback and 4. Filter Designs AC GERLACH, D. et al. "Adaptive Transmitting Antenna Arrays with Feedback" In: IEEE Signal Processing letters, October 1994, Vol 1, pages 150-152, ISSN: 1070-9908, INSPECT AN: 4801676, see chapters II Problem statement and assumpt. III Incorporation of feedback AD PAPANTONIOU, S.J. "A Multipath Channel Model for Mobile-Radio Communications" In: Third IEEE	/S.H.		Varying Channels". IN: IEEE International Conference on Acoustics, Speech, and Signal Processing, 2000. ICASSP '00. Proceedings. 2000. Istanbul, Turkey 5-9 June 2000, Vol. 5, pages 2545-2548,	
Processing letters, October 1994, Vol 1, pages 150-152, ISSN: 1070-9908, INSPECT AN: 4801676, see chapters II Problem statement and assumpt. III Incorporation of feedback AD PAPANTONIOU, S.J. "A Multipath Channel Model for Mobile-Radio Communications" In: Third IEEE	/S.H./	AB	Fading Channels", IN: Conference Record of the Thirty-Fourth Asilomar Conference on Signals, Systems and Computers, 2000. Pacific Grove, CA, USA, 29 Oct - 01 Nov 2000, Vol 2, pages 1593-	
AD PAPANTONIOU, S.J. "A Multipath Channel Model for Mobile-Radio Communications" In: Third IEEE	/S.H./	AC	Processing letters, October 1994, Vol 1, pages 150-152, ISSN: 1070-9908, INSPECT AN: 4801676,	
PIMRC '92, Boston, MA, USA, 19-21 Oct 1992, pages 92-97, INSPEC AN 4635478, see Abstract	/S.H./	AD	International Symposium on Personal, Indoor and Mobile Radio Communications, 1992. Proceedings,	

Examiner /Sylad Holdor/ Date (16/(18/2)				
Signature / Syeu Fiduel/ Considered Considered	Examiner	/Cycol Holdor/	Date	06/08/2009
	Signature	, /Syeu naiuei/	Considered	00/00/2003

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.